

009161576

WPI Acc No: 92-289015/199235

XRAM Acc No: C92-128595

XRPX Acc No: N92-221131

Remover compsn. of coating material for preventing the spreading of fire
- contains trimethyl phosphate, hydroxyethyl cellulose, silicic anhydride
and water contg. inorganic powder and is formed on exterior of wires or
cables

Patent Assignee: HITACHI CABLE LTD (HITD)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Main IPC	Week
JP 4198281	A	19920717	JP 90320939	A	19901127	C09D-009/00	199235 B

Priority Applications (No Type Date): JP 90320939 A 19901127

Language, Pages: JP 4198281 (3)

...Abstract (Basic): Pref. (A) is flame retardant and *swells* the coating
materials for preventing fire spreading. (B) is a thickener and a
binder for this compsn. In order to dissolve (B), a weakly alkaline...

Derwent Class: *A11*; *A85*;

International Patent Class (Additional): *C09K-021/14*...